

Fig. 1
(Prior Art)

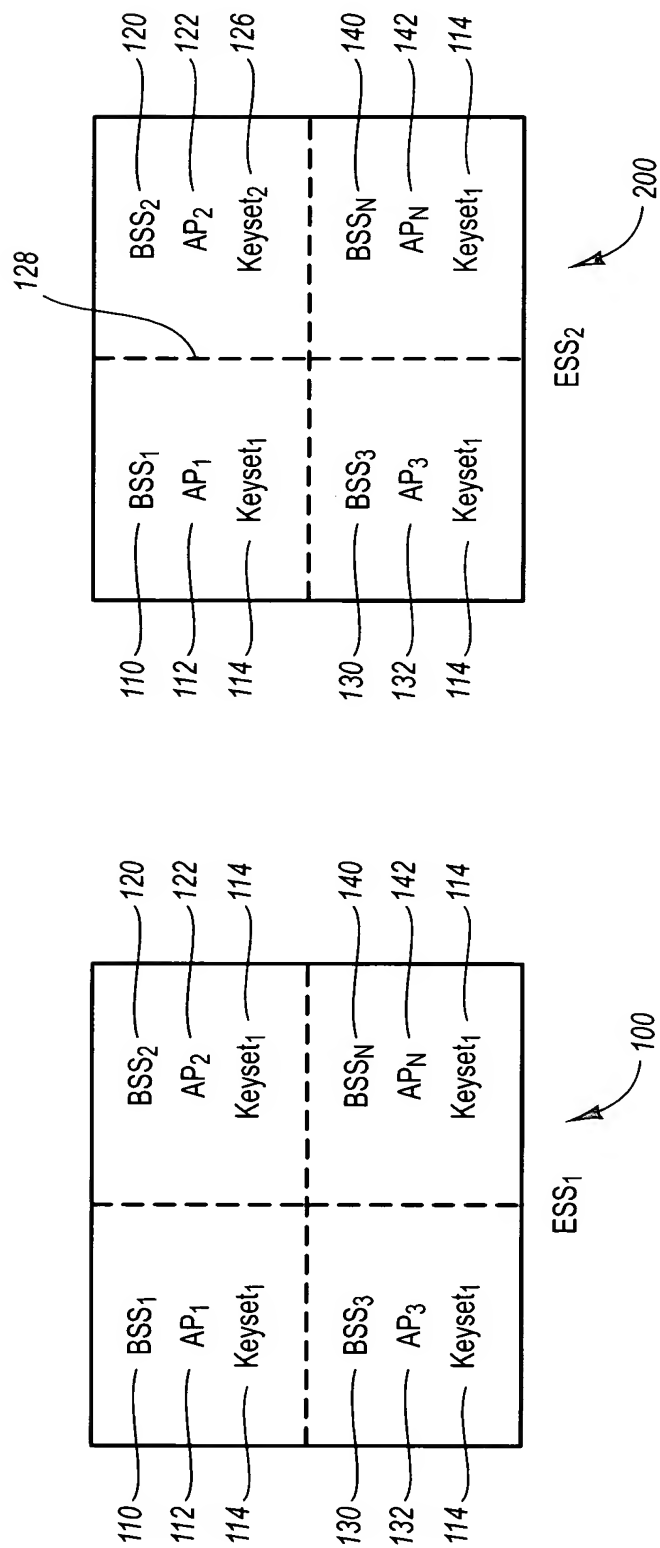


Fig. 2A
(Prior Art)

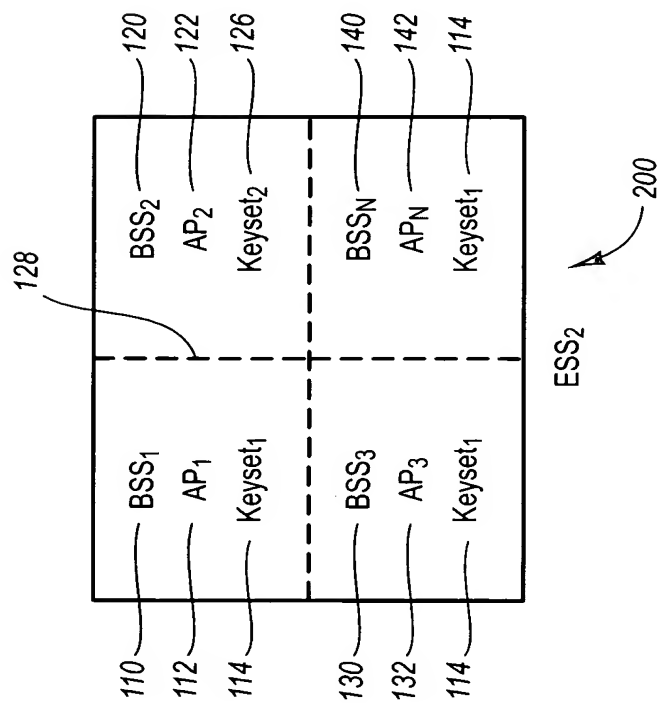
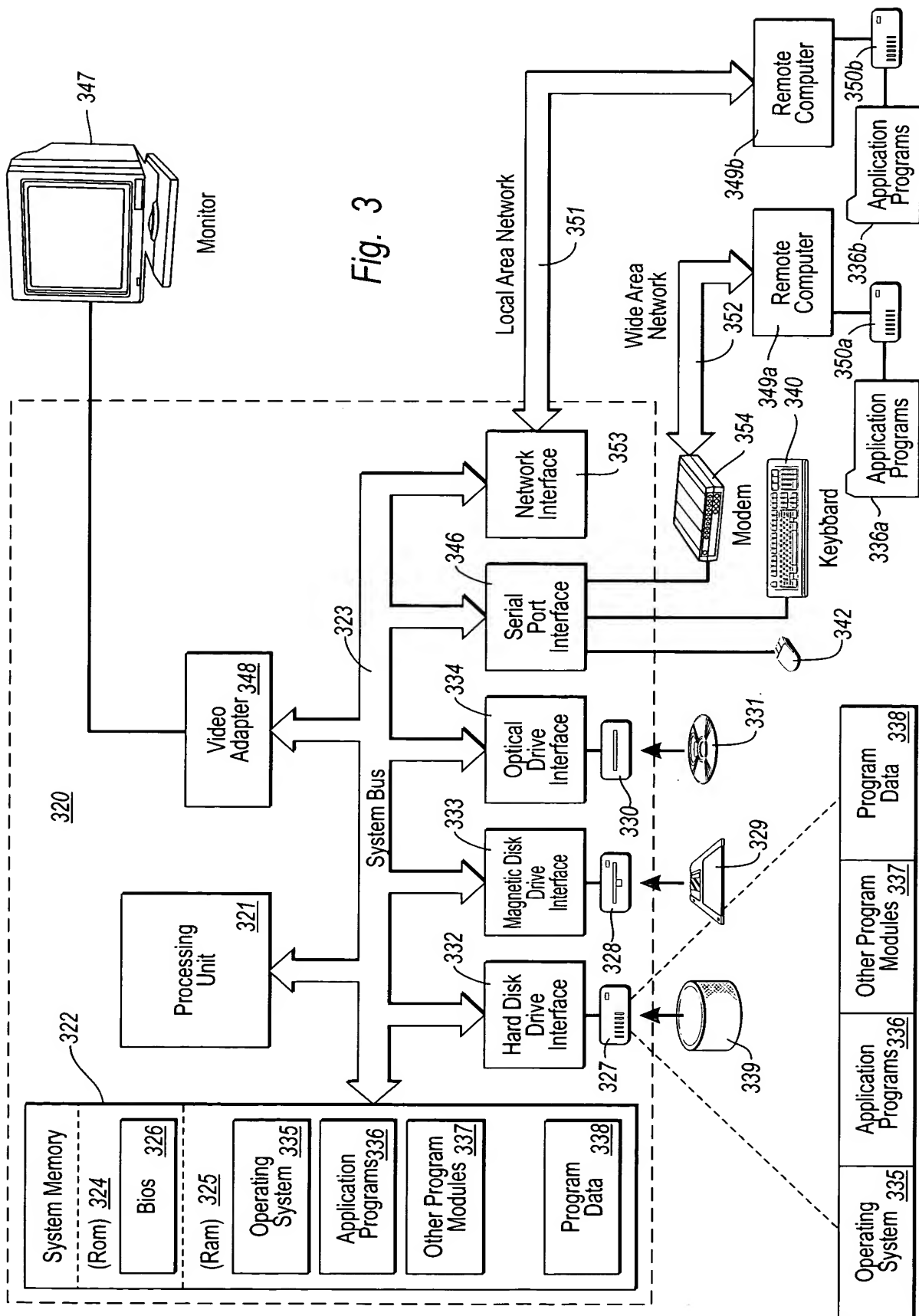


Fig. 2B
(Prior Art)



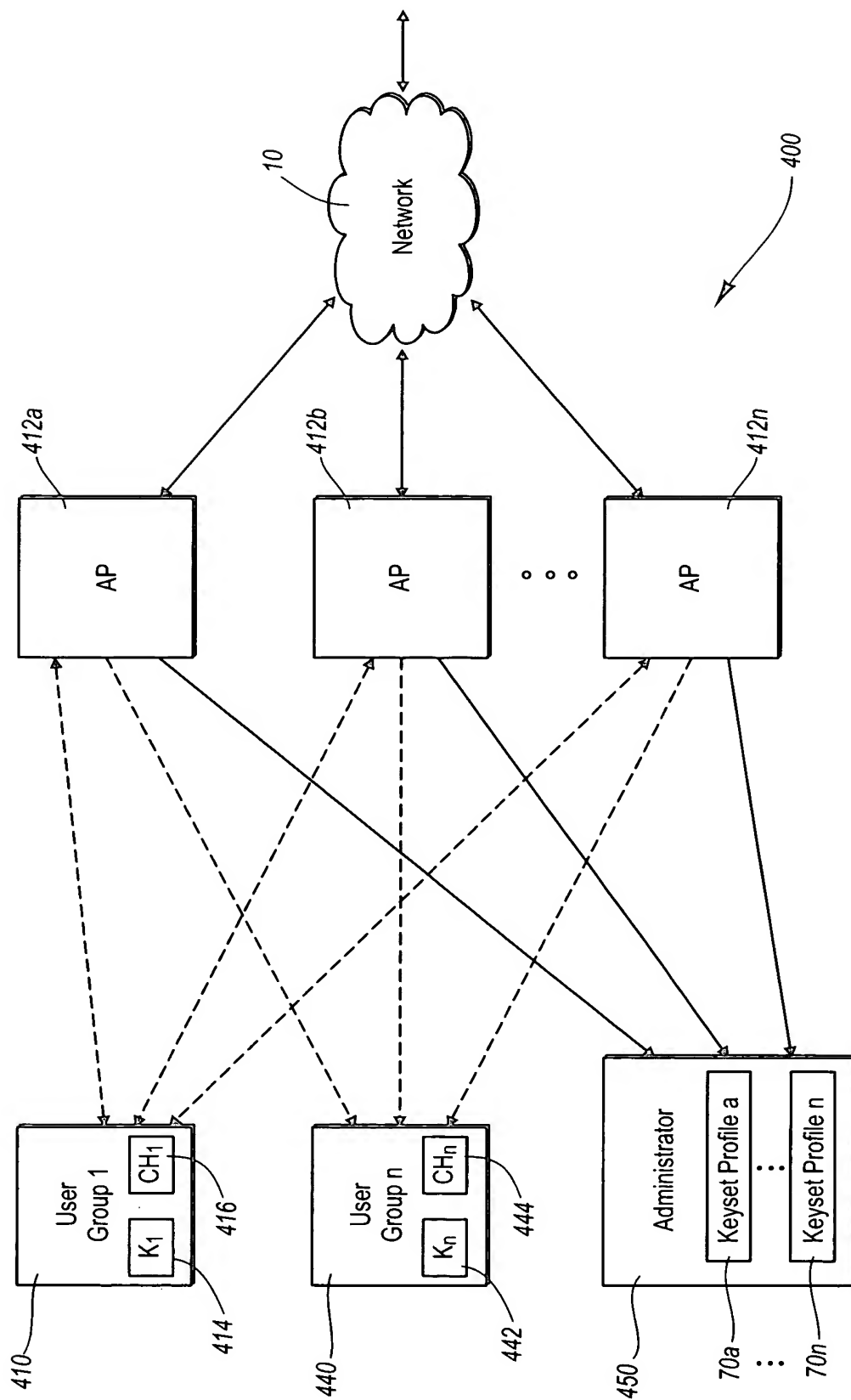


Fig. 4

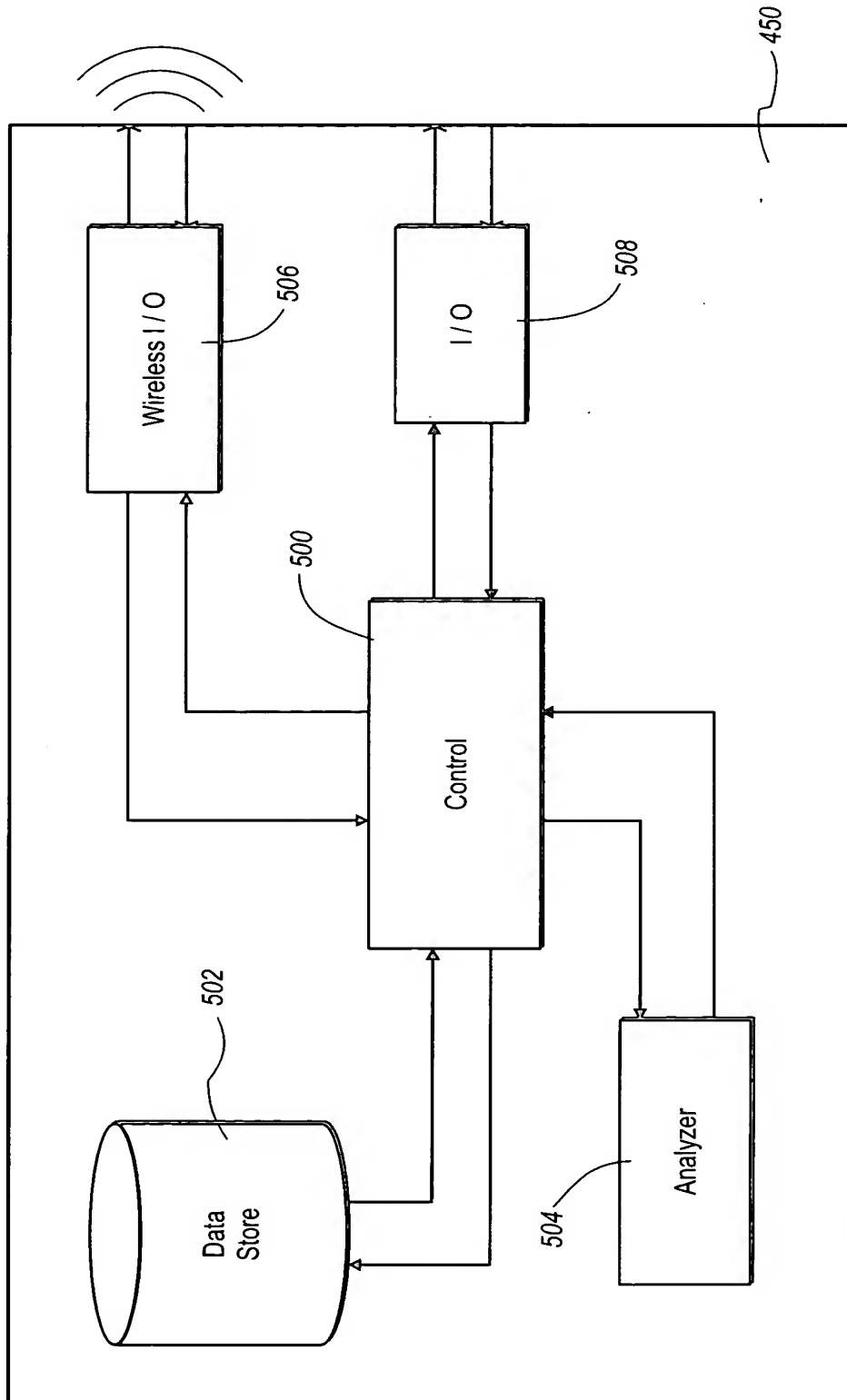


Fig. 5

Title: POST CAPTURE DECRYPTION OF WIRELESSLY
CAPTURED DATA USING MULTIPLE KEYSSETS

Inventors: Tong-Ming Lee, et al.

Docket No.: 15436.188

6 / 8

//Local/NDIS 802.11b Module (1) - Decryption Keys

Current Keyset: libertycap

Key: none 64-bit 128-bit XX XXXX XXXX XXXX XXXX XXXX XXXX

#1 ☐ 624 ☒ 19 8C64 BA0A 67AD 67CE 46C9 34AA

#2 ☐ 624 ☒ CF 5834 FEA5 8835 98AD EFCA

#3 ☐ 624 ☒ FF 63A9 08E6 FEAB EC9E 3274 ACFC

#4 ☐ 624 ☒ E8 CA86 7340 9F98 OE7A DA7E 99EA

Keyset List: halfdome, sentinel, libertycap, chevywireless, northdome

Set Selected as Current Keyset

Delete Selected

Clear All

Select New Profile...

Save Keysets to Profile...

OK

Cancel

Fig. 6

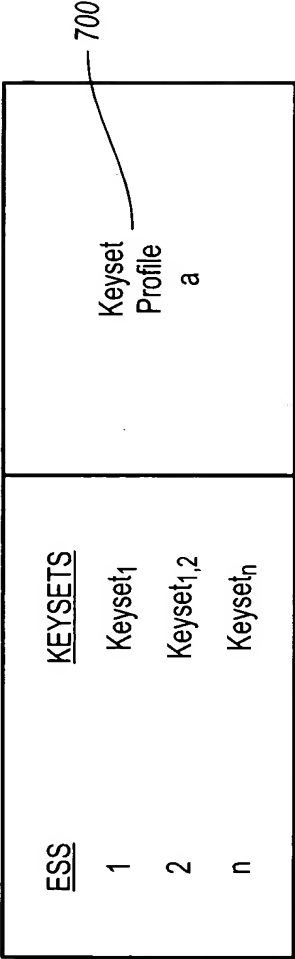


Fig. 7

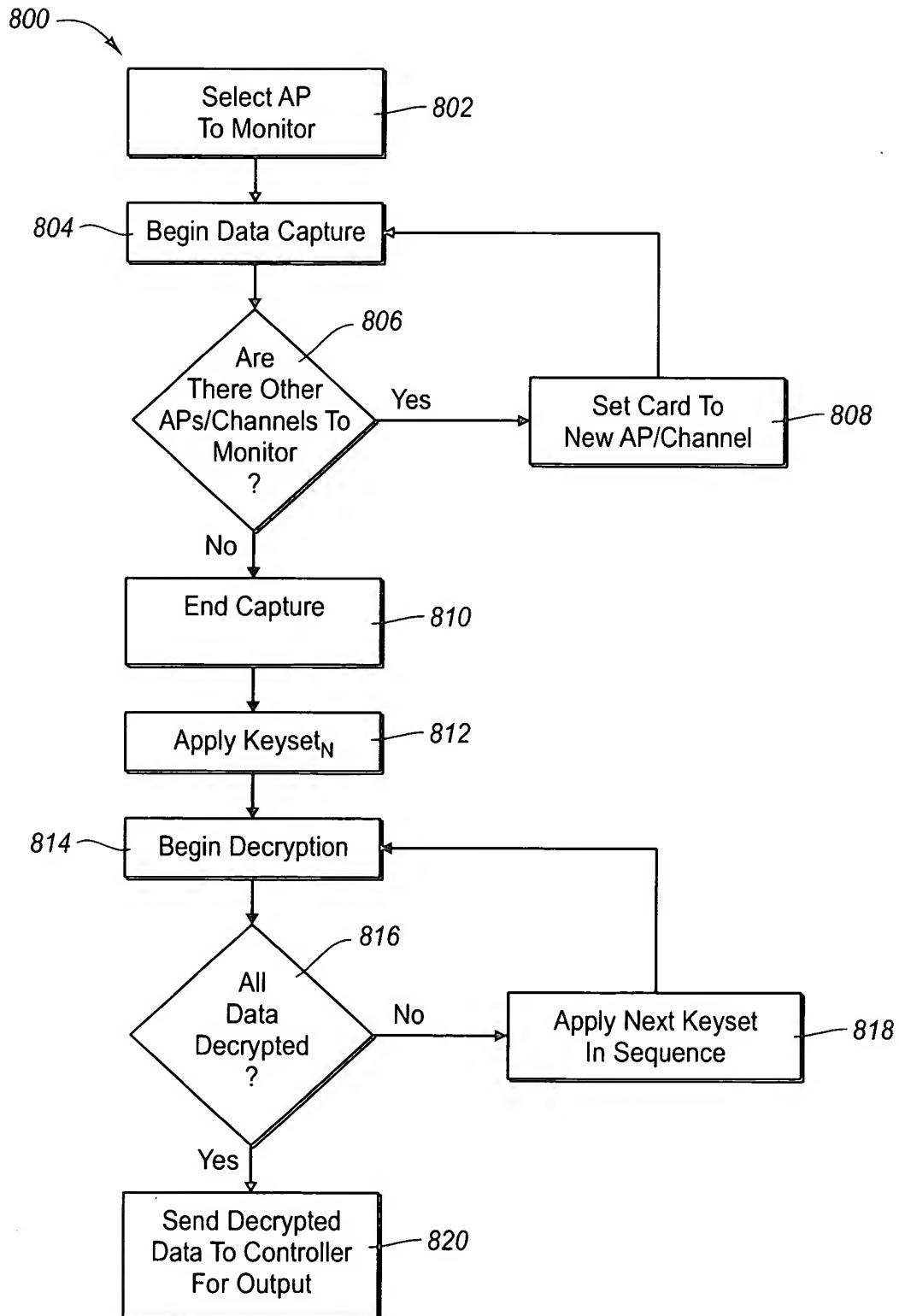


Fig. 8